ING ACTIVITY IN EASTERN CONNECTICUT

BUILDING AND BUSINESS.

Real Estate Sales Show an Increase In the State-A Number of Contracts

Szles of real estate by warranty deed, as recorded in the cities of the state, reported by The Comercial Record numbered 357 last week, with mortgage loans of \$902,162, which compares with 290 sales and mortgage leans of \$616,374 filed in the like week of October a very sec.

of October a year ago. The past week there have been six new incorporations, having a total authorized capital stock of \$590,000, formed in this state. Last year, in the third week of the month, there were seven incorporations, with capital stock of \$346,000, and in 1913. five companies formed, having total capital stock of \$152,500.

The record of bankruptcy patitions last week was the lowest for months, but one petition, with assets of \$634 and liabilities of \$1,862, being reported In the week ending Oct. 17 last year there were five petitions, with assets of \$9,435 and liabilities of \$15,915. of \$9,435 and liabilities of \$15,915.

Owing to it being a holiday week a slight falling off was shown in the number of building permits issued, when compared with recent weeks, though the record is about equal to that of the third week of the month last year. For the current week in the last year. For the current week in the iast year. For the current week in the cities of New Haven, Bridgeport, Hartford, Waterbury and Stamford, 75 permits were issued for buildings costing \$237.825 while last year 71 permits for buildings costing \$212,505 were issued. Contracts awarded last week includings. ed factory work in Bridgeport, New London and Bristol, laundry building

in Hartford, extensive alterations at hotel at Eastern Point, public garage in New Britain, residence work in New Haven Bridgeport, Hartford and Stamford, blocks in New Britain and Groton and many one and two-family houses throughout the state.

Among the new projects reported last week were a building for S. N. E. Co., in Stratford, schoolhouses in Bridgeport and Waterbury and new high school in Wallingford, new churches in Bridgeport and New Britain, business blocks in Bridgeport, New Haven and Hartford, dormitory building in New London, factory work in Waterbury and Bridgeport, fireproof garage in Hartford and bank building

Norwich had five real estate transactions the past week to eleven a year ago. The mortgage loans for the two weeks were \$2100 and \$27,825 re-

London there were three realty sales last week to 20 a year ago the mortgage loans being \$3400 and \$19,050.

Another Norwich Case

It Proves That There's a Way Out for Many Suffering Norwich Folks.

Just another report of a case in Norwich. Another typical case, Kidney ailments relieved in Norwich with Donn's Kidney Pills.

Mrs. Roland Ockery, 262 Franklin St., Norwich, says: "Pains in the small of my back caused me great suffering. Whenever I stooped, sharp twinges darted through my hody and I was handicapped in doing my housework. I felt miserable when I began using Doan's Kidney Pills, procured from N. D. Sevin & Son's Drug Store. Their good effect was soon noticeable and the old school building taken over and in turn sold to the Figher's Island. and I continued taking them until the

NO MORE TROUBLE.

Some years later Mrs. Ockery said: "You may continue to publish my former statement praising Doan's Kidney Pills. They cured me of kidney trouble and I have been in good health since. Others of my family have taken this remdy with good re-Bults."

Price 50c, at all dealers. Don't simply ask for a kidney remedy - get Doan's Kidney Pills - the same that Mrs. Ockerey had. Foster-Milburn Co., Props., Buffalo, N. Y.

Coughs That Are Stopped!

Careful people see that they are stopped. Dr. King's New Discovery is a remedy of tried merit. It has held its own on the market for 46 years. Youth and old age testify to its soothing and healing qualities. Pneumonia and lung troubles are often caused by delay of treatment. Dr. King's New Discovery stops those hacking soughs and relieves la grippe tendenties. Money back if it falls. 50c and 11.00

> No Matter Where You Use Them ON the table—in the kitchen—in the bath room—in the bed room—or on your own person, all

Derryvale Pure Irish Linens

pose well—to west hososimily and wear lond. Durryvale Demasks, Cenrhes, Huckahoule, Shoetings, Art Linens and Dress Linens are the best value and must extistaction your memory can bur.

REID & HUGHES

To Own at the Right Price

Horse Blankets, Carriage and Auto Robes and Fur Coats. Just look at the variety and the large stock at

THE L. L. CHAPMAN CO.

14 Bath Street, Norwich, Ct.

MISS M. C. ADLES TAIR, FACE AND SCALP SPECIALIST The new hair styles call for the deep

French wave becoming and vouthful Vatural, wavy, imported hair to match 100 Main Street, Next to Chelsen Bunk Tel. 652-4.

NEW TWO STORY BUILDING

Phoenix Fire Extinguisher Company Erecting Plant on Grove Street-Hopkins & Allen Arms Company to Have Dry Kiln-New Cottage for Thamesville and Brick Addition to Thames Street House.

Hustling Pion Block.

New Cottage in Thamesville.

Construction of Addition Under Way.

Constructing Brick Addition.

being built on to the two-story wood-en frame house at 'No. 80' Thames street recently purchased by Joseph

Tomney. The brickwork is now nearly up to the second story window ledges and will be soon covered in.

The addition is being built on the north side of the house, which is located just south of the People's Coal company's

Plate Glass Installed.

A brick addition about 10x10 feet is

The construction of the addition to

Charles I. Rathbun has the contract for the erection of a modern two-story cottage in Thamesville, near Dunham street, and will start the con-

Plans have been completed for a two pinning are completed and carpenters story fireproof building which is to be are placing the first floor timbers. Fire Extinguisher company, and the preliminary construction work has already been started. The building is to be located near the lower end of the street east of the house at No. 5 Grove street, and it is expected that it will be ready for occupancy within a month, or possibly six weeks. The preliminary construction work has already been started and the foundation is now being laid. The building is to be of cement construction, will be 63 feet in langth and 22 feet in width at feet in length and 32 feet in width at its widest point. It will have two en-trances, one on Grove street and the

other on Grove place.

The Phoenix Fire Extinguisher company has but recently arrived in Norwich and the indications are that they will stay, for their business is steadily increasing. They have recently contracted to supply several thousand of their extinguisher tubes to the Ameri-can Can company and they have also placed 50 with the Shore Line Electric

Dry Kiln for H. & A. Company. Dry Kiln for H. & A. Company.

A dry kiln with a capacity of \$5,000 gun stocks a month is being constructed for the Hopkins & Allen Arms company by Peck & McWilliams. The kiln is to be of the most modern construction and will be capable of drying green lumber in 28 days time. The kiln is to be located on the site of the old Pequot foundry which was recently purchased, by the company. The foundry building is now being torn down and the construction of the kiln will be started as soon as possible. will be started as soon as possible,

Contract Let for Liele Residence. The contract for the J. Lisle two tenement house to be built on Raymond place, off Perkins avenue, has been awarded to George H. Allen. The plumbing and heating are now being estimated. Mr. Allen commenced impediately on the celler on receiving mediately on the cellar on receiving the contract. There are two flats of seven rooms each, hot and cold water, baths, steam heat, open plumbing, and hard wood finish. C. H. Preston is the

Contract for Taftville Theatre. The contract for the moving pic-ure building at Taftville, for Dr George Thompson, by plans by Archi-tect Prestok, has been awarded to George H. Allen, who was the lowest bidder. The building sizes have been increased because of the street sur-vey, and will increase the seating ca-pacity. The gallery will also have many very desirable seats also. The nearing competion. The plate glass American Seating Co of Boston has the contract to furnish and place the seats. The foundations and under-

FISHER'S ISLAND.

and in turn sold to the Fisher's Island

Library association for about one-third

is very pleasing to all interested and will afford a great deal more room for a library which has for some time been

crowded in the small but finely fitted room over the main office of E. M. and W. Fenguson. The new building will be a modern up-to-date structure and

well located. It will be some time, however, before it can be really started

NEW LONDON

Plans for Dormitory. Park avenue New York have the plans for another dormitory build-ing at the Connecticut College for Women and estimates will be made soon. The building will be three stor-ies and basement, of stone, with a slate

roof and steam heat. Figuring Plans.

well located. It will be some time, however, before it can be really started as the plans and specifications will have to be referred to the board of education.

Plans drawn by Architect James Sweeney are now being figured for a gymnasium for the Connecticut College for Women. The building will be

County Improvement League Data By County Agent F. C. WARNER

office.

The average production of corn to the acre for the entire United States

many do not fully realize the tremondous loss to themselves and the country due to planting inferior seed. A
full stand of plants may be obtained
from inferior seed, but the yield will
not be the best possible. The loss is
due to delay or negligence. It can be
prevented by the selection of seed corn
in the autumn.

Until a community has its experi-enced and honest corn breeder, the best place for the farmer to obtain seed corn is from fields on his farm or in his neighborhood that were planted with a variety that has generally proved most successful in that lo-

One of the big mistakes made by farmers in selecting seed corn is by considering seed good simply because it will grow. To be first class, seed must be.

(1) Well adapted to the seasonal and soll conditions where it is to be

suckers is hereditary, therefore, seed should be taken only from stalks that Small Yields Due to Poor Seed Corn have no suckers.

Can Be Prevented.

The same day seed corn is gathered

the husked ears should be put in a dry place where there is free circula-tion of air, and placed in such a manthe acre for the entire United States is but 26 bushels, yet in practically every section four times that quantity is frequently produced. Improvement of the quality of seed is the least expensive method of increasing the yield per acre.

There is each spring a scarcity of good seed corn. This condition is all the more regrettable because it need ous than commonly supposed because many do not fully realize the tremondous loss to themselves and the country due to planting inferior seed. A ears heat or mildew in a remarkably

> Winter Storage of Seed Corn. After hanging in the shed or lying on the racks for two months, the seed ears should be "dry as a bone" and contain less than 10 per cent of moisture. They can remain where they dried or be stored in mouseproof barrels, boxes, or crates during the winter, but in either case must not be exposed to a damp atmosphere or they

will absorb moisture and be injured. Testing the Germination of Seed Corn Seed corn that matured normally Seed corn that matured normally and has been properly preserved will grow satisfactority. It is very poor management to neglect proper preservation and to spend time in the spring separating by germinating tests those ears that have been badly damaged from those that have been slightly damaged. Prevention is better than cure, and in this case a cure is impossible.

of frame construction, 50x80 feet, with shingled sides and roof. The usual gymnasium equipment will be required. Addition to Garage.

Architect James Sweeney has com-pleted the plans and estimates are now being made for an addition to the New London Auto Station on Main street. It will be one story high, 22x 195 feet, of brick, with gravel roof, concrete floor and steam heat. Brewer Street Garage.

Work has been started on a garage on Brewer street by P. Schwarts, the work being done by the day. The plans are by Architect James Sweeney and call for a brick building, one story high, 30x45 feet, with a gravel roof and concrete floor. Building Permits.

Hustling Pion Block.

The Pion block at Taftville, being built by The Fenton Bros. & Co. is now having the roof timbers placed. The building is a three story structure, and is being hustled. Mr. Fenton expects to have the building occupied in four weeks' time. C. H. Preston is the architect.

Fenton Bros. & Co. have the foundation finished for the Marsan block at Taftville, and are expecting the timber, preparatory to placing the same immediately. This same firm is building the new Catholic church at Taftville, and have the roof about placed. Men are also working on the bell tower, hustling this to completion. W. M. Shea. Perry street, two oneamily, houses.
C. H. Kenyon, Broad street, sheet iron garage.
W. A. Smith, School street, four frame houses.
Minnie B. Stanley, Terrace court, rame house. H. R. Douglas, Inc., Bank street

alterations. Preparing for Addition. The Nelson house on Meridian street, which was recently purchased by Frank A. Munsey, has been completely torn down to make room for an addition to the Mobican.

MIDDLETOWN.

Architect George Griswold has completed the plans for a new garage to be erected in Newfield by the Tuttle Brick Co. It will be 40x56 feet, one story high, built of brick, with a tar and gravel roof, and steam heat. The Berlin Construction Co. has, the con-tract for the ateal trusses.

struction work in the near future. The Chelsea Decorating company have the cellar work. The cottage is to contain seven rooms and will be 24x26 feet in size. It will be fitted with cellar work. The cottage is to contain seven rooms and will be 24x26 feet in size. It will be fitted with modern conveniences. The cottage which Mr. Rathbun is erecting on Peck street near Mt. Pleasant street is now being covered in.

Print H. White has started work on the erection of a frame garage on Brainard avenue for B. R. Foster. He is also finishing a new garage on South Main street for Russell Prie-

Ground has been staked out for a building on Thaines street by Fusconi Bros. It will be two stories high, sax37 feet, of frame construction, with stores on the first floor and two apartments above.

H. R. Douglass, Inc., has been awarded the contract for a large addition to the Griswold Hotel at Eastern Point, Another story will be added, which will provide for 80 additional rooms each with private bath. The present building will be altered, new lavatories and baths being installed as well as the enlargement of the dinling room and kitchen. A dormitory, providing for 40 rooms for employes, will also be erected. The cost will be about \$200,000.

PORTLAND.

The new residence being erected on Main street, Portland, for C. E. Davis is now being roofed in. Donald Mc-Kenzie is the contractor.

BUILDING OPERATIONS IN NEW ENGLAND

The statistics of Building and En-gineering operations in New England as compiled by The F. W. Dodge Comas compiled by The F. W. Dedge Company follow:

Contracts to Oct. 13, 1915. \$128,808,000 der is not cut up, and even then there is considerable waste. When the corn Contracts to Oct. 13, 1914. 134,219,000 Contracts to Oct. 13, 1912. 155,203,000 Contracts to Oct. 13, 1911. 144,115,000 Contracts to Oct. 13, 1910. 126,590,000 Contracts to Oct. 13, 1910. 126,590,000 Contracts to Oct. 13, 1900. 122,298,000 Contracts to Oct. 13, 1908. \$4,515,000 Contracts to Oct. 13, 1907. 108,577,000 Contracts to Oct. 13, 1907. 108,577,000 Contracts to Oct. 13, 1907. 97,767,000 Contracts to Oct. 13, 1908. 97,767,000 C 73,840,000 99,234,000

AGRICULTURAL INTERESTS

The construction of the addition to the former, Burnham property on Main street has been started, and the brick walls are now up several feet. The roof of the old ell, which is to be remodeled, has been removed and the interior torn out. Vine S. Stetson has the contract and the plans were drawn by Cudworth, Woodworth & Thompson. The property has been purchased by the Shore Line Electric company and is to be used as an office building by them. Bred To Bring Results.

The first thing is the foundation stock, which should be culled closely while young. The object of this is to tliminate all the weak and inferior specimens. When they are placed in

The construction of the new front on the building on lower Broadway owned by Franklin H. Brown is now most mearing completion. The pinte glass ture has arrived and has been installed and upon Another culling takes place in the fall. The reason for this is, chicks molt four times before becoming mature hens, and this is quite a strain upon them, which some birds can not endure and remain strong for producing a good egg-yield. These culled birds I kill, sell or dispose of in some way. This fall culling is very necessary for these reasons: sary for these reasons:

1. They are weak and contract disease easily and expose the rest of the

> 2. They are late in maturing, also and are quite apt to produce late-maturing chicks. 3. If these birds are kept, they eat the profits which the strong birds pro-

> I have made these mistakes myself and know whereof I write. Now the third culling should be r the breeder. This should be for the breeder. This should be after shedding. All birds that have pale combs, slow movements, that sit on the roosts much of the day, and have rough, ragged plumage, should be discarded. Hens with bright red head furnishings, smooth plumage, quick and nervous movements are most desired by averaged. ments, are most desired by successful breeders. These are the indications of health and vigor, which are the

> first essentials, commen are the first essentials. But all these not exist and yet the hen not be a good egg-producer. In order to determine a good egg-producer, the head furnishings should be of fair size, fine texture; a short well-covered back well-covered back well-covered back well-covered back.

the corn planter, and numbered to correspond with the number on the plant-er plates that are found to drop them into a thrifty plant and produce one respond with the number on the plant-er plates that are found to drop them most uniformly. These arrangements can be completed before the rush of spring work begins.

Method of Shelling. Seed ears should first be nubbed. The first operation in properly shell-ing seed corn is the removal of the small kernels from the tips of the ears and the round thick kernels from the butts. The former are less productive than the other kernels of the ear. The round butt kernels are as productive as the other kernels of the ear, but do not plant uniformly in a planter.

How They Should Be Handled and the progeny is greater than that of Bred To Bring Parells.

DRAINAGE

Important On Certain Lands Espec

drained has been brought to the notice the brooder I mark the strong chicks of a great many people this year due with a very little read paint, just to the wet season that we have just enough to be seen readily. When this is shed, I mark them again with baby-chick leg-bands, which are advertised in poultry papers.

The wet season that we have just experienced. In many fields the loss of money from cultivated crops which have been spoiled would amount to more than it would cost to tile the of money from cultivated crops which have been spoiled would amount to more than it would cost to tile the lentire field. No one knows what will be the amount of moisture each season; whether the season is wet or dry those fields which are drained are usually more productive than those undrained. drained.

> growth and lessens the danger of damage by frost, both in spring and fall. Tile drainage increases the aeration of the soil, and consequently the bacterial action which increases the available supply of plant foods.
>
> The cost of doing this work will vary according to the condition of the soil, the amount of moisture that it is necessary to drain and the cost of hauling. As soon as the fall work is over and the rush season is past a few days spent in tiling the land that needs it will be a wise expenditure of both time and money. On many farms both time and money. On many farms where there is plenty of sand it would be an easy matter and cost less to make sand tiles than to buy hard vitrified tiles from the West. Experience has shown that home-made tiles have

or more large ears, because germina-tion tests made in the spring will not restore vigor that improper gather-ing, drying, storing and handling has Cooperating With the New Landon

County Improvement League. During the thirty-one days ceding September 15th, nineteen cows in the association produced more than 1,000 pound of milk or 40 pounds of butterfat. These were distributed amons the owners of the owns and the members of the association as follows:

just mix it in the extractor, as it was be in a convenient form for drawing off through the apigot.

It is astonishing how much syrup a strong colony, will take down over night, especially if it is warm. Where they have not taken down all that was given them over night it can be warmed up again, as they thus take it more freely.

Dried stover cut into the silo with any amount of water mixed with it does not quite come up to freshly cut corn in feeding value.

There are men who husk the corn, then put the fodder into the silo. Corn has a greater value outside of the silo than inside in such a case. Silage that tends to lower the feeding value of the corn crop can be be made by planting the big Southern corn that does not ripen early enough. In consideration of all these conditions it is difficult to estimate the value of the corn crop when placed in value of the corn crop when placed in the silo over the corn utilized in any other way.

The edio is one of the best-paying features of the farm. It is a satisfaction to have a field of corn cut and placed into a allo, all ready to feed, and all in one day's time.

RISKS OF GOOD FARMING. Many a "Rundown" Farm Not In Such Bad Condition After All.

Most people in buying a farm would select the land which has been well farmed, rather than the neglected soil. This might be a mistake.

Many a so-called "run-down" farm is not in such a bad state after all. It has not been farmed well enough to run it down except in spots and on the surface.

The real soil robber is the man who mportant On Certain Lands Especially in Wet Seasons.

The importance of having land shiftless cut-and-coverer will do in Tillage stimulates every exhaustive process in the soil. It speeds up the formation of nitrogen and the working up of humus. Because of the large

crops which it forces from the soil it takes off great amounts of lime, and tends to produce acidity. It draws heavily on the nitrogen, potash, and phosphorous. To be sure, one doesn't often see such farming, for the man who is smart enough to give the ground the best treatment in tillage usually is in-

Tile drainage not only removes the surplus water from the soil but also increases the amount of moisture available for plants. The removal of water from the soil in this way tends to diminish the injuries due to surface erosion by keeping the soil in a sponge-like condition ready to receive and retain a liberal rainfall. The drainage reduces surface evaporation and prevents a consequent lowering the temperature of the soil, thereby having the effect of making it warmer, which in turn promotes plant growth and lessens the danger of damage by frost, both in spring and damage by frost, both in spring and damage by frost, both in spring and

more effective tool for scooping out the fertility in the soil.

Unless we keep up the balance by manures or fertilizers, we shall make the mistake of a man learning to draw larger checks without making depos

WYANDOTTES AND REDS HAVE PASSED LEGHORNS

Like Winners In Egg Centes Soon to Close at Storrs. one connected with the laying

ducer, the head furnishings should be of fair size, fine texture: a bort well-curved beak, well set on a short, broad head. A thin, long, snake-like head should be discarded. A full bright eye, setting closely (not loosely as some do) in the saceks, indicates a strong, vigorous bird. A moderate-ly short neck, set on a wedge-shaped body, is another indication of a good egg-producer.

The breast should be broad and full. The back, long and wide: abdomen, deep and capacious, making a well-formed body. The legs should be neither too long por to short, and should be wide apart. Shanks should be large and rull and of a pale yellow. After a year of egg-production. A high, close-set tail is another in dication of a good egg-producer.

The pelvic bones should be wide apart and pliable. The male bird should be active, alert for defense, alter and pliable. The male bird should be active, alert for defense, alter and pliable. The male bird should be active, alert for defense, escaraty to weight the amount, but the should be the same as the hens already described.

The pelvic bones of the male should be of the same conformation as the effect of ontest at Storrs has wanted to preflut the winner although a month ago

in the present contest have regularly each week exceeded the production for the corresponding period a year ago. These higher autumn yields have been very gratifying, not only because they make for a higher annual production but because these higher yields are coming at the season of highest prices.

To Barron's pen of White Wyandottes from Catforth, England won first place for the week with a predottes from Cattorth, anguand won first place for the week with a production of 47 eggs. Neale Bros. pen of the same breed from Apponaug, R. I. got second place with a yield of 42 eggs and two pens; namely, the Storts Station's experimental pen of White Wyandottes and Hillview Poultry Farm's Rhode Island Reds from St. Albans, Vt. tied for third with 41 eggs

and soll conditions where it is to be planted.

(2) Grown on productive plants of a productive variety.

(3) Well matured and preserved in the plants of a productive variety.

(3) Well matured and preserved in the plants of a productive variety.

(3) Well matured and preserved in the plants of a productive variety.

(3) Well matured and preserved in the plants three in the plants of a productive variety.

(3) Well matured and preserved in the plants three in the plants three in the plants three in the plants of a productive variety.

(4) Well matured and preserved in the plants three plants three in the plants three in the plants three plants three plants three plants three in the plants three each.
The highest individual record was

strong colony will take down over night, especially if it is warm. Where they have not taken down all that was given them over night it can be warmed up again, as they thus take it more freely.

PUT CORN IN SILO.

Best Results Can Be Obtained Thereby in Bellef of One Winter.

More feed can be obtained Thereby in Bellef of One Winter.

More feed can be obtained by putting it in any other way. That is may answer to the question you asked in a rencent issue, writes Elisworth Brown in Farm and Fireside.

Just how much greater value the silage has over unalloed corn depends upon the manner and methods of putting the corn into the elio.

Silage to be good and to "feed out" well should be composed of nearly ripe corn.

Dried stover cut into the silo with any amount of water mixed with it does not quite come up to freehly cut.

There are men who husk the corn, then put the fodder into the silo. Corn has a greater value outside of the silo than inside in such a case.

Silage that tends to lower the feeding value of the corn crop can be be made by planting the bg Southern corn that does not ripen early enough. In consideration of all these condi-

is "From a daylight factory" -there are six more in Sterling Gum The 7-point gum

horns 1901; A. P. Robinson, Calverton, N. Y. White Leghorns 1855; Charles O. Polhemus, Newburgh, N. Y. Rhode Island Reds 1845; P. G. Platt Wallingford, Pa. White Leghorns 1827.

The ten leading Connecticut pens to date are as follows exempting the three above: A. S. Sonderegger, South Coventry, White Leghorns 1751; Branford Farm, Groton, Conn., White Leghorns 1754; Branford Farm, Groton, White Leghorns 1754; Branford Farm, Groton, White Leghorns 1754; Branford Farm, Groton, White Plymouth Rocks 1671; George Bowles Westport, White Leghorns 1861; Springdale Poultry Farm, Durham, Rhode Island Reds 1832; Mrs. J. D. Beck, Cansan, White Wyandottes 1609; Branford Farm, Groton, White Leghorns 1569; Uncowa Campine Yards, Southport Silver Campines 1567.

DEAFNESS CANNOT BE CURED local applications, as they cannot ach the diseased portion of the ear-tere is only one way to cure deafness There is only one way to cure desiness and that is by constitutional remedies. Deafness is caused by an indiamed condition of the mucous lining of the Emistachian Tube. When this tube is inflamed you have a rambling sound or imperfect hearing, and when it is entirely closed deafness is the result, and unless the inflammation can be taken out and this tube restored to its normal condition, hearing will be destroyed forever; nine cases out of the are caused by Catarrh, which is nothing but an inflamed condition of the mucous surfaces.

We will give One Hundred Dollars for any case of Deafness (caused by Catarrh Cure. Send for elevators, free. F.J. CHENEY & CO. Toledo, Ohio. Sold by Druggists, toc.

Take Hall's Family Fills for constipation.

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is as essential in modern house as electricity is to lighting. We guarantee the very best PLUMBING WORK by expert workmen at the farlest Ask us for plans and prices.

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Best work and materials at right prices by skilled labor Telephone. So West MAIN ST.